# Weathertzation Assistance Program

## Work Order Bid (ID)

#### **WORK ORDER INFORMATION**

Work Order Name: WO/17017UC-0813/1

Work Order Type: Weatherization Audit Name: 17017UC-0813

**CLIENT INFORMATION** 

Client ID: 17017UC-0813

#### <u>AGENCY INFORMATION</u>

Agency: Upper Cumberland H R A Agency Phone: (931) 528-1127

Address: 3313 Williams Enterprise Drive Fax:

Cookeville, TN 38506 *Email Address:* 

Agency Contact: Carlisle, Ron Work Phone:
Cell Phone:

Email Address:

Company Name & License Number:	
Contractor's Signature:	

#### **COMMENT**

1973 SITE BUILT HOME

### **Measures**

Measure 1 Flo	or Repair 32 SQ FT			Componen	ts			Inspected
Comment								
HOLE	ON FLOOR							
_				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Miscellaneous Supplies	Plywood / 32sqft	SqFt	1					
2 Miscellaneous Supplies	Plywood w/ Joist Repair / 32sqft	SqFt	1					
Other Detail								
			Measur	e Sub Total:		]	Sub Total:	
VEI	TALL OUTSIDE COVER NT R VENT HAD NO COVER			Componen	ts			Inspected
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10 Unspecified	Misc Material	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:								

	olid slab metal door with	lock set 8	ŧ.	Componen	ts			Inspected
Comment DOO!	R IS BEYOND REPAIR CA VAY.	N NOT BE	FIXE	D OR WHE	ATHERIZ	ED IN		
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Doors	install new metal door	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:								
Comment REPA	all Repair 64 SQ. FT.  AIR WALL IN LAUNDRY RO  O TO REPAIR THE WALL WASHER			_	ts		,	Inspected
Comment REPA	AIR WALL IN LAUNDRY RO O TO REPAIR THE WALL V			ELING			Actual	Inspected
Comment REPA NEEL BY W	AIR WALL IN LAUNDRY RO O TO REPAIR THE WALL V			ELING O		Qty		Inspected
Comment REPA NEED BY W # Material / Labor	AIR WALL IN LAUNDRY RO O TO REPAIR THE WALL V ASHER	WITH PLY	100W	ELING )  Estimated	<u> </u>	Qty	Actual	
Comment REPA NEED BY W # Material / Labor	AIR WALL IN LAUNDRY RO O TO REPAIR THE WALL V ASHER  Description / Comment	WITH PLY  Units	WOO[ Qty	ELING )  Estimated	<u> </u>	Qty	Actual	
Comment REPA NEED BY W # Material / Labor 0 Unspecified	AIR WALL IN LAUNDRY RO O TO REPAIR THE WALL V ASHER  Description / Comment	WITH PLY  Units	WOO[ Qty	ELING )  Estimated	<u> </u>	Qty	Actual	
Comment REPA NEED BY W # Material / Labor 0 Unspecified	AIR WALL IN LAUNDRY RO O TO REPAIR THE WALL V ASHER  Description / Comment	WITH PLY  Units	WOO[ Qty	ELING )  Estimated	<u> </u>	Qty	Actual	
Comment REPA NEED BY W # Material / Labor 10 Unspecified	AIR WALL IN LAUNDRY RO O TO REPAIR THE WALL V ASHER  Description / Comment	WITH PLY  Units	Qty 1	ELING )  Estimated	<u> </u>		Actual	
Comment REPA NEED BY W # Material / Labor 10 Unspecified	AIR WALL IN LAUNDRY RO O TO REPAIR THE WALL V ASHER  Description / Comment	WITH PLY  Units	Qty 1	ELING  Estimated  Unit Cost	<u> </u>		Actual Unit Cost	
Comment REPA NEED BY W # Material / Labor 10 Unspecified Other Detail	AIR WALL IN LAUNDRY RO O TO REPAIR THE WALL V ASHER  Description / Comment	WITH PLY  Units	Qty 1	ELING  Estimated  Unit Cost	<u> </u>		Actual Unit Cost	

N	Measure 5 Sea	Il Ducts			Componen	ts			Inspected
Co	omment Ducts;								
	AIR SE	AL -MASSIVE AIR BYPA	SS IN LAU	JNDRY					
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
	Miscellaneous Supplies	Duct Sealing	Each	1					
Ot	ther Detail						_		
				Measur	e Sub Total:			Sub Total:	
	Field Notes:								
	CAULK	AND ADD WEATHERST	LING CR	ACKS	IN WALLS (	(CAULK I			Inspected
	omment CAULK CAULK	AND ADD WEATHERST	LING CR	ACKS	WS IN WALLS (	(CAULK I AND W		Actual	Inspected
Co	omment CAULK CAULK	AND ADD WEATHERST	LING CR	ACKS	NS IN WALLS ( I MOLDING	(CAULK I AND W			Inspected
<b>C</b> c <b>*</b>	omment CAULK CAULK BATH,	( AND ADD WEATHERST ( 80 LINEAR FT FOR SEA AND AROUND F/P PERII	ALING CR METER C	ACKS ROWN	WS IN WALLS ( I MOLDING Estimated	(CAULK I AND W	ALL)	Actual	
# 0	omment CAULK CAULK BATH, Material / Labor Miscellaneous	AND ADD WEATHERST 80 LINEAR FT FOR SEA AND AROUND F/P PERII  Description / Comment	ALING CR METER C <i>Unit</i> s	ACKS ROWN Qty	WS IN WALLS ( I MOLDING Estimated	(CAULK I AND W	ALL)	Actual	
# 10	CAULK CAULK BATH, Material / Labor Miscellaneous Supplies	AND ADD WEATHERST 80 LINEAR FT FOR SEA AND AROUND F/P PERII  Description / Comment	ALING CR METER C <i>Unit</i> s	ACKS ROWN Qty	WS IN WALLS ( I MOLDING Estimated	(CAULK I AND W	ALL)	Actual	
# 0	CAULK CAULK BATH, Material / Labor Miscellaneous Supplies	AND ADD WEATHERST 80 LINEAR FT FOR SEA AND AROUND F/P PERII  Description / Comment	ALING CR METER C <i>Unit</i> s	ACKS ROWN Qty	WS IN WALLS ( I MOLDING Estimated	(CAULK I AND W	ALL)	Actual	
# 10	CAULK CAULK BATH, Material / Labor Miscellaneous Supplies	AND ADD WEATHERST 80 LINEAR FT FOR SEA AND AROUND F/P PERII  Description / Comment	ALING CR METER C Units Each	ACKS ROWN Qty 1	WS IN WALLS ( I MOLDING Estimated	(CAULK I AND W	Qty	Actual	

Measure 7 DW Comment	H Tank Insulation			Componen	ts			Inspected
				Estimated	·		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	<b>Unit Cost</b>	Total
Hot Water     Equipment	DHW Tank Insulation	Each	1					
	R-10 minimum-use bubble wrap							
2 Labor	DHW Tank Insulation	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:								
	c Ins. R-38			Componen				Inspected
Measure 8 Atti Comment				Estimated			Actual	
Measure 8 Atti Comment # Material / Labor	Description / Comment	Units	Qty	-		Qty		Inspected Total
Measure 8 Atti Comment				Estimated		Qty	Actual	
Measure 8 Atti Comment # Material / Labor	Description / Comment  Attic Insulation - Blown	Units	Qty	Estimated		Qty	Actual	
Measure 8 Atti Comment # Material / Labor 1 Insulation	Description / Comment  Attic Insulation - Blown	Units	Qty	Estimated		Qty	Actual	
Measure 8 Atti Comment # Material / Labor 1 Insulation	Description / Comment  Attic Insulation - Blown	Units	Qty	Estimated		Qty	Actual	
Measure 8 Atti Comment # Material / Labor 1 Insulation	Description / Comment  Attic Insulation - Blown	<i>Units</i> SqFt	<b>Qty</b> 1500	Estimated			Actual	
Measure 8 Atti Comment  # Material / Labor 1 Insulation Other Detail	Description / Comment  Attic Insulation - Blown	<i>Units</i> SqFt	<b>Qty</b> 1500	Estimated Unit Cost			Actual Unit Cost	
Measure 8 Atti Comment # Material / Labor 1 Insulation	Description / Comment  Attic Insulation - Blown	<i>Units</i> SqFt	<b>Qty</b> 1500	Estimated Unit Cost			Actual Unit Cost	

Report Run On: 5/21/2010

Measure 9 Sto	rm Windows			Componen	ts C11			Inspected
Comment								
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
3 Other	Storm Window	Each Window	1					
	<99 U.I ea Over 100 UI							
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:								
		Work Or	der Gra	nd Total:		Gran	d Total:	